

### **CLAIM LISTING**

Claim 1: amended

Claim 2: withdrawn without prejudice

Claim 3: unchanged

## **CLAIM AMENDMENTS**

Please amend claim 1 to read as follows:

-- 1. (Amended) A combined curtain rod and shade assembly for a windowed device having two opposing corners attached to sheet rock with studs therebehind and a window therebetween having a frame, comprising:

- (a) a pair of conforming and opposing virtually 90 degree angled member portions for meeting the corner between the window and the frame, having a rear portion thereto, in which, on the side of each, is presented a coupling device for acceptance of a rod for a shade assembly, on the 90 degree recess a coupling device for ~~enable~~ enabling at least one curtain rod assembly for hookable assemblage such that the distance traversed between the two member portions is effectively the width of the window; ~~and~~
- (B) an adhesive material on the rear portion of each of said angled member portions;

(C) a multiplicity of screw holes and screws of such length sufficient to enable passage through the sheet rock and into the studs.

A clean version of claim 1 is presented below.

Please withdraw claim 2 without prejudice.

**CLEAN VERSION OF CLAIM 1 AS AMENDED**

1. A combined curtain rod and shade assembly for a windowed device having two opposing corners attached to sheet rock with studs therebehind and a window therebetween having a frame, comprising:

(a) a pair of conforming and opposing virtually 90 degree angled member portions for meeting the corner between the window and the frame, having a rear portion thereto, in which, on the side of each, is presented a coupling device for acceptance of a rod for a shade assembly, on the 90 degree recess a coupling device for enabling at least one curtain rod assembly for hookable assemblage such that the distance traversed between the two member portions is effectively the width of the window;  
and

(B) an adhesive material on the rear portion of each of said angled member portions;

(C) a multiplicity of screw holes and screws of such length sufficient to enable passage through the sheet rock and into the studs.